L Number			DB	Time stamp
	1	4211823.pn.	USPAT;	2004/10/29 14:09
			US-PGPUB	2004/10/29 14:09
_	6	"680492"	EPO; JPO;	2004/10/29 14:38
			DERWENT;	2004/10/29 14:38
			IBM TDB	
-	3	6051310.ph. or 6740699.ph. or	USPAT;	2004/10/29 14:41
	1	"20040012002"	US-PGPUB	2004/10/29 14:41
-	5	(Leclaire.in. or Cano.in. or Essilor as )	USPAT;	2004/10/29 15:51
		and ((lens\$2 or eveglass\$2 or spectacle)	US-PGPUB;	2004/10/29 15:51
		with (coat\$3 or deposit\$3 or film or layer	EPO; JPO;	
		or latex or polyurethane) with	DERWENT;	
		(impregnat\$8))	IBM TDB	
-	9	(Leclaire.in. or Cano.in. or Essilor.as.)	USPAT;	2004/10/20 14 45
		and ((lens\$2 or eyeglass\$2 or spectacle or	US-PGPUB;	2004/10/29 14:47
		substrate) with (coat\$3 or deposit\$3 or	EPO; JPO;	
	i	film or layer or latex or polyurethane)	DERWENT;	<b> </b>
		with (impregnat\$8))		1
-	19	(Leclaire.in. or Cano.in. or Essilor as.)	IBM_TDB USPAT;	2004/10/00 74 7
		and ((lens\$2 or eveglass\$2 or spectacle or	US-PGPUB;	2004/10/29 14:54
	i i	substrate) with (coat\$3 or deposit\$3 or	EPO; JPO;	
	[	film or layer) with (latex or	DERWENT;	
		polyurethane))		
_	15	((Leclaire.in. or Cano.in. or Essilor.as.)	IBM_TDB USPAT;	2004/10/00
		and ((lens\$2 or eyeglass\$2 or spectacle or	US-PGPUB;	2004/10/29 14:48
		substrate) with (coat\$3 or deposit\$3 or	EPO; JPO;	*
		film or layer) with (latex or	DERWENT;	
		polyurethane)) ) not ((Leclaire.in. or	IBM TDB	
		Cano.in. or Essilor.as.) and ((lens\$2 or	TDM_IDB	
		eyeglass\$2 or spectacle or substrate) with	İ	
		(coat\$3 or deposit\$3 or film or layer or		
		latex or polyurethane) with (impregnat\$8))		
	ļ	)		
-	1 1	(Leclaire.in. or Cano.in. or Essilor.as.)	USPAT;	2004/10/20 1
		and ((lens\$2 or eyeglass\$2 or spectacle or	US-PGPUB;	2004/10/29 14:55
		substrate) with (coat\$3 or deposit\$3 or	EPO; JPO;	
		film or layer) with (latex or	DERWENT;	
		polyurethane) same (dye or color\$4 or	IBM TDB	
		pigment or additive))	1 TOLI _ 1 DD	
-	21	(Leclaire.in. or Cano.in. or Essilor as )	USPAT;	2004/10/20 14 50
		and ((lens\$2 or eyeglass\$2 or spectacle or )	US-PGPUB;	2004/10/29 14:58
		substrate) with (coat\$3 or deposit\$3 or	EPO; JPO;	
		film or layer) with (dve or colors4 or	DERWENT;	
		pigment or additive))	IBM TDB	
-	17	((Leclaire.in. or Cano.in. or Essilor as )	HCDAT.	2004/10/29 14:55
		and ((lens\$2 or eyeqlass\$2 or spectacle or	US-PGPUB;	2004/10/29 14:55
	1	substrate) with (coat\$3 or deposit\$3 or	EPO; JPO;	a
	1	film or layer) with (dve or colors4 or	DERWENT;	
į	1	pigment or additive)) ) not ((Leclaire in	IBM_TDB	
	1	or Cano.in. or Essilor.as.) and ((lens\$2)		
		or eyeglass\$2 or spectacle or substrate)		
	i i			1
	'	with (coat\$3 or deposit\$3 or film or		l l
	,	with (coat\$3 or deposit\$3 or film or layer) with (latex or polyurethane)))		
	29	layer) with (latex or polyurethane)) ) (Leclaire.in. or Cano.in. or Essilor as )	ПСРДТ.	2004/10/22 11 55
	29	layer) with (latex or polyurethane)) ) (Leclaire.in. or Cano.in. or Essilor.as.) and ((lens\$2 or eyeglass\$2 or spectacle or	USPAT;	2004/10/29 14:59
	29	layer) with (latex or polyurethane)) ) (Leclaire.in. or Cano.in. or Essilor.as.) and ((lens\$2 or eyeglass\$2 or spectacle or substrate) with (coat\$3 or deposit\$3 or	US-PGPUB;	2004/10/29 14:59
-	29	layer) with (latex or polyurethane)) ) (Leclaire.in. or Cano.in. or Essilor.as.) and ((lens\$2 or eyeglass\$2 or spectacle or substrate) with (coat\$3 or deposit\$3 or film or layer)) and ((impregnat\$5 or	US-PGPUB; EPO; JPO;	2004/10/29 14:59
-	29	layer) with (latex or polyurethane)) ) (Leclaire.in. or Cano.in. or Essilor.as.) and ((lens\$2 or eyeglass\$2 or spectacle or substrate) with (coat\$3 or deposit\$3 or	US-PGPUB;	2004/10/29 14:59

			•		
-		1		USPAT;	2004/10/29 15:34
			and ((lens\$2 or eveglass\$2 or spectacle or	US-PGPUB;	2004/10/29 13:34
			substrate) with (coat\$3 or deposit\$3 or	EPO; JPO;	
			film or layer)) and ((impregnats5 or	DERWENT;	
			diffus\$5 or absorb\$4 or adsorb\$5) with	IBM TDB	
			(dye or color\$4 or pigment or additive)) )		
ľ		1	not (((Leclaire.in, or Cano.in or		
			Essilor.as.) and ((lens\$2 or eyeglass\$2 or		
		İ	spectacle or substrate) with (coats3 or	1	
			deposit\$3 or film or layer) with (latex or		
			[polyurethane]) ) or ((Leclaire in or		
		İ	Cano.in. or Essilor.as.) and ((lenss) or		
			eyeglass\$2 or spectacle or substrate) with		
			(COat\$3 or deposit\$3 or film or laver)		
ŀ		i	with (dye or color\$4 or pigment or		l i
- 1			additive)) ))		· ·
-		2419	(427/162,164,165).CCLS.	USPAT;	2004/10/29 15:35
	- 0			US-PGPUB	2004/10/25 15.35
-		1583	3 (427/333,336,337,340).CCLS.	USPAT;	2004/10/29 15:35
				US-PGPUB	2004/10/29 15:35
-		2962	(427/402,407.1).CCLS.	USPAT;	2004/10/29 15:35
				US-PGPUB	2004/10/29 15:35
-		2034	(351/159,163,166,177).CCLS.	USPAT;	2004/10/29 15:35
				US-PGPUB	2004/10/29 15:35
-	j	. 8633	1	USPAT;	2004/10/20 15 25
			((427/333,336,337,340),CCLS.)	US-PGPUB	2004/10/29 15:36
			((427/402,407.1).CCLS.)	OB IGIOD	1
	1		((351/159,163,166,177).CCLS.)		
-		41	((427/162,164,165).CCLS.) and	USPAT;	2004/10/29 15:40
	ŀ		((427/333,336,337,340).CCLS.)	US-PGPUB	2004/10/29 15:40
_	1	2	((351/159,163,166,177),CCLS,) and	USPAT;	2004/10/29 15:41
			((427/333,336,337,340),CCLS.)	US-PGPUB	2004/10/29 15:41
-		16	((427/333,336,337,340),CCLS) and (lenes2)	USPAT;	2004/10/29 15:42
			near3 (sunglass\$3 or opthalmic or	US-PGPUB	2004/10/29 15:42
			ophthalmic or eyeglass\$2 or spectacle or	J CO TOTOD	· .
			(Vision))		
-	1	10	1 ( ( ) + )	USPAT;	2004/10/29 15:56
			or eyeglass\$2 or spectacle) with (coat\$3	US-PGPUB;	2004/10/29 15:56
1	1		or deposit\$3 or film or layer or latey or	EPO; JPO;	
	.		polyurethane) with (impregnats8) with	DERWENT;	
			(additive or tint\$3 or color\$5 or pigment	IBM TDB	
1	ļ		or photochromic\$5 or dve))	1011_100	1
-		13	(((427/162,164,165).CCLS.)	USPAT;	2004/10/29 15:57
			((427/333,336,337,340).CCLS.)	US-PGPUB;	2004/10/29 15:5/
			((427/402,407.1).CCLS.)	EPO; JPO;	1
			((351/159,163,166,177).CCLS.)) and	DERWENT;	
			((lens\$2 or eyeglass\$2 or spectacle) with	IBM_TDB	
1	1		(Coat\$3 or deposit\$3 or film or layer or		
	j		latex or polyurethane) with (impregnation)		
			With (additive or tint\$3 or color\$5 or	•	
1	.		pigment or photochromic\$5 or dvel)		
-		3	[((((427/162,164,165).CCLS.)]	USPAT;	2004/10/29 15:56
			((427/333,336,337,340),CCLS.)	US-PGPUB;	2004/10/29 13:36
			((427/402,407.1).CCLS.)	EPO; JPO;	
1	1		((351/159,163,166,177).CCLS.)) and	DERWENT;	
			((lens\$2 or eyeglass\$2 or spectacle) with	IBM TDB	]
	1	1	(coat\$3 or deposit\$3 or film or layer or		
1			Latex or polyurethane) with (impregnates)	•	1
1			With (additive or tint\$3 or color\$5 or		1
1			pigment or photochromic\$5 or dvell) not		<b> </b>
1		İ	(((351/159,163,166,177).CCLS.) and		ļ.
			((lens\$2 or eyeglass\$2 or spectacle) with	i	1
1	1		(coat\$3 or deposit\$3 or film or layer or	1	1
			latex or polyurethane) with (impregnates)		
		1	with (additive or tint\$3 or color\$5 or		!
1_			pigment or photochromic\$5 or dvelll		.
1		60	((lens\$2 or eyeglass\$2 or spectacle) with	USPAT;	2004/10/29 16:08
1			(coat\$3 or deposit\$3 or film or layer or	US-PGPUB;	13.7, 10.00
1		İ	latex or polyurethane) with (impregnatss)	EPO; JPO;	
	1	İ	with (additive or tint\$3 or color\$5 or	DERWENT;	+
			pigment or photochromic\$5 or dye))	IBM TDB	

1						
Cocat33 or deposit\$3 or film or layer or lates or polyurethane) with (impregnat\$8)   EPO, JPO;   DERMENT;   Cocat33 or color\$5 or pri((4277482,407.1), CCLS.)   C(427733,336,337,340), CCLS.)   C(427733,36,337,340), CCLS.)   C(427733,36,337,340), CCLS.)   C(427733,36,337,340), CCLS.)   C(4277402,407.1), CCLS.)   C(42	-		4	(((lens\$2 or eyeglass\$2 or spectacle) with	USPAT:	2004/10/29 15:50
latex or polyurethane) with (impregnats)   mith (additive or tints) or color55 or plument or photochromics5 or dye)) not (id27/402,407.1).cCis.)   (id27/402,407.1).cCis.)   (id27/402,407.1).cCis.)   (id27/402,407.1).cCis.)   id (lens\$2 or eyeqlass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or plument or photochromics5 or dye))   (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)   id (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)   id (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)   id (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)   id (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)   id (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)   id (idens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or eyeqlass\$2 or spectacle)   id (idens\$2 or				(coat\$3 or deposit\$3 or film or layer or		2004/10/29 13:38
math (additive or tint33 or color55 or pigment or photochromics5 or dyel)) not (((4277)26,164,165), CCLS.) ((331/19),163,166,177), CCLS.)) and ((16ms2 or eyeqlass22 or spectacle) with (coat53 or deposit53 or film or layer or latex or polyurethane) with (impregnat68) with (additive or tint53 or color55 or gigment or photochromic55 or dyel))  [1] ((16ms2 or eyeqlass22 or spectacle) near ((impregnat68) near3 (coat53 or film or layer or latex or polyurethane or primer) with (additive or tint53 or color55 or pigment or photochromic55 or dyel)  [2] ((16ms2 or eyeqlass22 or spectacle) near ((impregnat68) near3 (coat53 or film or layer or latex or polyurethane or primer) nor layer or latex or polyurethane or pr		İ		latex or polyurethane) with (impregnats8)		
Pignent or photochromic(S) or dye()) not (1(427/162,164,165).CCLS.) (1(427/33),336,337,340).CCLS.) (1(427/33),336,337,340).CCLS.) (1(1) (1) (1) (1) (1) (1) (1) (1) (1)		1		with (additive or tint\$3 or color\$5 or		-
((427/403, 331, 336, 337, 340). CCLS.)  ((427/402, 407, 1). CCLS.)  ((331/159, 163, 166, 177). CCLS.))  ((161832 or eyeqlass2) or spectacle) with (coat33 or deposit33 or film or layer or lates or polyurethane with (impregnats8) and (coat33 or deposit33 or film or layer or lates or polyurethane or primer) and (impregnats8) near3 (coat33 or film or layer or lates or polyurethane or primer) mith (additive or tint33 or color55 or layer or lates or polyurethane or primer) and (impregnats8) near3 (coat33 or film or layer or lates or polyurethane or primer) and (impregnats8) near3 (coat33 or film or layer or lates or polyurethane or primer) and (impregnats8) near3 (coat33 or film or color55 or layer or lates or polyurethane or primer) and (impregnats8) near3 (coat33 or film or color55 or layer or lates or polyurethane or primer) (ind (impregnats8) near3 (coat33 or film or layer or lates or polyurethane or primer) and (impregnats9) near3 (coat33 or film or layer or lates or polyurethane or primer) (ind (impregnats9) near3 (coat33 or film or layer or lates or polyurethane or primer) (ind (impregnats9) near3 (coat33 or film or layer or lates or polyurethane or primer) (ind (impregnats9) near3 (coat33 or film or layer or lates or polyurethane or primer) (ind (impregnats9) near3 (coat33 or film or layer or lates or polyurethane or primer) (ind (ind (ind (ind (ind (ind (ind (ind				pigment or photochromic\$5 or dye))) not		
(427/402,407.1).CCLS.) (133/1159,163,166,177).CCLS.)) and (1(lens22 or eyeglass22 or spectacle) with (coat53 or deposit\$3 or film or layer or latter or polyurethane with (impregnat\$8) reflement or photochromics or spectacle) (1(lens25 or eyeglass22 or spectacle) (1(lens25 or eyeglass22 or spectacle) (1(lens25 or eyeglass22 or spectacle) (1(lens25 or eyeglass23 or film or layer or latter or polyurethane or primer) with (additive or tint33 or for or layer or latter or polyurethane or primer) and ((impregnat58) personal or film or layer or latter or polyurethane or primer) and ((impregnat58) personal or film or layer or latter or polyurethane or primer) and ((impregnat58) personal or film or layer or latter or polyurethane or primer) and ((impregnat58) personal or film or layer or latter or polyurethane or primer) and ((impregnat58) personal or film or layer or latter or polyurethane or primer) and ((impregnat58) personal or film or layer or latter or polyurethane or primer) and ((impregnat58) personal or film or layer or latter or polyurethane or primer) and (impregnat58) personal or film or layer or latter or polyurethane or primer) and (impregnat58) personal or film or layer or latter or polyurethane or primer) and (impregnat58) personal or film or layer or latter or polyurethane or primer) and (impregnat58) personal or film or layer or latter or polyurethane or primer) and (impregnat58) personal or film or layer or latter or polyurethane or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or polyurethane or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) personal or primer) and (impregnat58) person	-			((((427/162,164,165).CCLS.)		
((351/159,163,166,177).CCLS.)) and ((lens#2 or eyeqlass#2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat8) with (additive or tint\$3 or color\$5 or plyment or photochromic55 or dye)])  ((impregnat8) near3 (coat\$3 or film or layer or latex or polyurethane or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or plyment or photochromic55 or dye)]) and (impregnat8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or open layer or latex or polyurethane or primer) with (additive or tint\$3 or open layer or latex or polyurethane or primer) with (additive or tint\$3 or open layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)]) and (((277/02,16,16,17).CCLS.)) (((427/02,407,1).CCLS.)) (((427/02,407,1).CCLS.)) (((427/02,407,1).CCLS.)) (((427/02,407,1).CCLS.)) (((427/02,407,1).CCLS.)) (((427/02,407,1).CCLS.)) (((427/02,407,1).CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((427/03,3),36,37,340,.CCLS.)) (((35/159,163,166,177).CCLS.)) ((35/159,163,166,177).CCLS.))		:		((427/333,336,337,340).CCLS.)		
((lens\$2 or eyeqlass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat88) with (additive or tint\$3 or color\$5 or plyment or photochromic\$5 or dye))  (lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or layer or latex or polyurethane or primer) and (impregnat88) near3 (coat\$3 or film or layer or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane) and ((idpregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane) and ((idpregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((idpregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (idpregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (idpregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex				((427/402,407.1).CCLS.)		
Coats3 or deposits3 or film or layer or latex or polyurethane) with (impregnats8) with (additive or tint\$3 or color\$5 or pigment or photochromics5 or dyel)				((351/159, 163, 166, 177).CCLS.)) and		
attex or polyurethane) with (impregnats8) with (additive or tints3 or colors5 or plament or photochromic55 or dye))  (lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$9) near3 (coat\$3 or film or layer)    1				((lens\$2 or eyeglass\$2 or spectacle) with	İ	1
with (additive or tints3 or colors5 or plyment or photochromics5 or dyel)  ((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurcthane or primer) and (impregnat\$3) near3 (coat\$3 or film or layer or latex or polyurcthane or primer) and (impregnat\$3) near3 (coat\$3 or film or layer or latex or polyurcthane or primer) and (impregnat\$3) near3 (coat\$3 or film or layer or latex or polyurcthane or primer) and (impregnat\$3) near3 (coat\$3 or film or layer or latex or polyurcthane or primer) and (impregnat\$3) near3 (coat\$3 or film or layer or latex or polyurcthane or primer)  ((427/102, 10, CCLS.) ((427/303, 336, 337, 340). CCLS.) ((427/302, 407, 10, CCLS.) ((427/302, 407, 10, CCLS.) ((427/302, 407, 10, CCLS.) ((427/402, 407, 407, 407, 407, 407, 407, 407, 407		1		(coats) or deposits or film or layer or		
pagment or photochromic55 or dyel))  ((lens\$2 or eyeqdass\$2 or spectacle) neard (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer))  and (limpregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer))  in ((lens\$2 or eyeqlass\$2 or spectacle) neard (coat\$3 or photochromic55 or dye))  ((lens\$2 or eyeqlass\$2 or spectacle) neard (coat\$3 or polyurethane or primer))  and layer or latex or polyurethane or primer))  and layer or latex or polyurethane or primer))  and ((layer) or hotochromic55 or dye))  (((227402, 407.1).CCLS.)  (((227402, 407.1).CCLS.)  (((217402, 407.1).CCLS.)  ((217402,				latex or polyurethane) with (impregnat\$8)		
((Lens\$2 or eyeq.lass\$2 or spectacle) neard (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)  (((lens\$2 or eyeq.lass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$9) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((4277462,164,165).CCLS.)  ((4277402,407.1).CCLS.) ((4277402,407.1).CCLS.) (((427733),336,337,340).CCLS.) ((427733),336,337,340).CCLS.) ((427733),336,337,340).CCLS.) ((427733),336,337,340).CCLS.) ((127733),336,337,340).CCLS.) ((12882) or eyeqlass\$2 or spectacle) mand ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((4277162,164,165).CCLS.) ((427733),336,337,340).CCLS.) ((427733),336,337,340).CCLS.) ((427733),336,337,340).CCLS.) ((12882) or pigment or photochromic\$5 or dye)) (((12882) or pigment or photochromic\$5 or dye) ((12882) or pigment or photochromic\$5 or dye) ((12882) or pigment or dye) ((12882) or pigment or dye) ((12882) or pigment or dye) ((12882) or pigment o		.		with (additive or tint\$3 or color\$5 or		
Coatty or deposit3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromics5 or dye)) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((2277/62,164,165).CCLS.) ((427/333, 336, 337, 340).CCLS.) ((355/155, 61, 61, 77).CCLS.)) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((1427/162,164,165).CCLS.) ((1427/333,336,337,340).CCLS.) ((1427/333,333,333,340).CCLS.) ((1427/333,333,333,340).CCLS.) ((1427/333,333,33,340).CCLS.) ((1427/333,333,33,33,340).CCLS.) ((1427/342,407,1).CCLS.) ((1427/343,33,33,33,340).CCLS.) ((1427/343,33,33,33,340).CCLS.) ((1427/343,33,33,33,33,340).CCLS.) ((1427/343,33,33,33,33,340).CCLS.) ((1427/343,33,33,33,33,340).CCLS.) ((1427/343,33,33,33,33,340).CCLS.) ((1427/343,33,33,33,33,340).CCLS.) ((1427/343,33,33,33,340).CCLS.) ((1427/343,34,33,340).CCLS.) ((1427/343,34,34,340).CCLS.) ((1427/343,34,34,34	_	İ	7.4	proment or photochromic\$5 or dye)))		
latex or polyprethane or primer) and ((inpregnates) and relative or primer) and layer or latex and coats or film or layer or latex or polyprethane or primer) with (additive or polyprethane or primer) pigment or photochomics) or colors's or layer or latex or polyprethane or primer) and ((inpregnats) near3 (coats or film or layer or latex or polyprethane or primer) and ((inpregnats) near3 (coats or film or layer or latex or polyprethane or primer) and ((inpregnats) near3 (coats or film or colors's or pigment or photochomics's or dye)) and (((427/162,164,165).CCLS.) ((427/303,36,337,340).CCLS.) (((217/402,407.1).CCLS.) (((217/402,407.1).CCLS.) (((217/402,407.1).CCLS.) (((217/402,407.1).CCLS.) (((217/303,336,337,340).CCLS.) (((217/303,336,337,340).CCLS.) (((217/402,407.1).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/402,407.1).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/302,33,336,337,340).CCLS.) (((217/302,407.1).CCLS.) ((((217/302,407.1).CCLS.)) and (((lenss2 or eyeglasss2 or spectacle) with (coats3 or deposits3 or film or layer or latex or polyprethane or primer) with (additive or tints3 or colors5 or pigment or photochromic55 or dye))) and ((((10ens2 or eyeglasss2) or film or layer or latex or polyprethane or primer) and (((inpregnats8) near3 (coats3 or film or layer or latex or polyprethane or primer) and (((inpregnats8) near3) (coats3 or film or layer or latex or polyprethane or primer) with (additive or tints3 or colors5 or pigment or photochromic55 or dye)) and (((217/162,164,165).CCLS.) ((217/402,407.1).CCLS.) ((217/402,407.1).CCLS.) ((217/402,407.1).CCLS.) ((217/402,407.1).CCLS.) ((217/402,407.1).CCLS.) ((217/402,407.1).CCLS.) ((217/402,407.1).CCLS.) ((217/402,407.1).CCLS.)			7 4	(Coats) or eyeglass\$2 or spectacle) near4	USPAT;	2004/10/29 16:17
(Impregnats8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))  13 ((Ilens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((1427/162,164,165).CCLS.)  ((1427/402,407.1).CCLS.)  ((1427/333,336,337,340).CCLS.)  ((1427/334,336,337,340).CCLS.)  ((1427/334,336,337,340).CCLS.)  ((1427/334,336,337,340).CCLS.)  ((1427/304,306,316,316,3177).CCLS.))  ((1427/304,336,36,376,340).CCLS.)  ((1427/304,336,36,376,340).CCLS.)  ((1427/302,407.1).CCLS.)  ((1427/302,				later or polyments or film or layer or		
Tayer or latex or polyurethane or primer)   with (additive or tint\$3 or color\$5 or   pigment or photochromic\$5 or dye) (((lens\$2 or eyeqlass\$2 or spectacle)     neard (coat\$3 or deposit\$3 or film or   layer or latex or polyurethane or primer)     and ((impregnat\$8) near3 (coat\$3 or film or or layer or latex or polyurethane or primer)     and ((impregnat\$8) near3 (coat\$3 or film or or layer or latex or polyurethane or primer)     ((4277/33, 336, 337, 340), CCLS.) ((4277/33, 336, 337, 340), CCLS.) ((4277/33, 336, 337, 340), CCLS.) ((4277/33, 336, 337, 340), CCLS.) ((4277/33, 336, 337, 340), CCLS.) ((4277/33, 336, 337, 340), CCLS.) ((4277/32, 407.1), CCLS.) ((351/159, 165, 166, 177), CCLS.))     ((1427/162, 164, 165), CCLS.) ((4277/33, 336, 337, 340), CCLS.) ((4277/32, 407.1), CCLS.)     ((351/159, 165, 166, 177), CCLS.))     ((1427/162, 164, 165), CCLS.) ((4277/33, 336, 337, 340), CCLS.) ((351/159, 165, 166, 177), CCLS.))     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$3 or film or layer or latex or polyurethane or primer)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$3 or film or layer or latex or polyurethane or primer)     ((16ms\$2 or eyeqlass\$2 or spectacle)     ((16ms\$2 or eyeqlass\$3 or film or layer or l				((improgrates) result ()		
plyment or photochromics5 or dye))  (((lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((1427/162,164,165).CCLS.)  ((427/402,407.1).CCLS.)  (((127/402,407.1).CCLS.))  ((((lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((1427/162,164,165).CCLS.)  (((1427/333,336,337,340).CCLS.)  (((1427/333,336,337,340).CCLS.)  (((1427/333,336,337,340).CCLS.)  (((1427/333,336,337,340).CCLS.)  (((1427/333,336,337,340).CCLS.)  (((1427/333,336,337,340).CCLS.)  (((1427/402,164,165).CCLS.))  (((1427/162,164,165).CCLS.))  (((1427/162,164,165).CCLS.))  (((1427/402,407.1).CCLS.))  (((1427/402,10).CCLS.))  (1427/333,336,337,340).CCLS.)  ((1427/333,336,337,340).CCLS.)  ((1427/333,336,337,340).CCLS.)  ((1427/333,336,337,340).CCLS.)  ((1427/333,336,337,340).CCLS.)				layer or later or malayers		
plagment or Photochromic\$5 or dye)  ((((lens\$2 or eyeqlass\$2 or spectacle) neard (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or closes or pigment or photochromic\$5 or dye)) and (((427/162,164,165).CCLS.)  (((427/333,336,337,340).CCLS.)  (((427/402,407.1).CLS.) ((((127/333,336,337,340).CCLS.)) (((427/333,336,337,340).CCLS.) (((427/402,407.1) cCLS.)) (((427/333,336,337,340).CCLS.) (((427/333,336,337,340).CCLS.) (((427/333,336,337,340).CCLS.) (((127/333,336,337,340).CCLS.) (((12882 or eyeqlass\$2 or spectacle) neard (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and ((1427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((3351/159,163,166,177).CCLS.)) not (((1427/312,164,165).CCLS.)) ((3351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeqlass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) not ((((lens\$2 or eyeqlass\$2) or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) so (((427/402,401).).CCLS.)  ((427/333,336,337,340).CCLS.)	-			with (additive or believed)	IBM_TDB	
Compared (coats) or deposits) or film or layer or latex or polyurethane or primer) and ((impregnat88) near3 (coats) or deposits) or ((247/402, 407.1).ccls.)				nigment or photogram of		
layer or latex or polyurethane or primer) and ((impregnats) near3 (coats3 or film or layer or latex or polyurethane) or layer or latex or polyurethane or primer) and ((id27/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) (((1551/159,163,166,177).CCLS.)) (((16ms\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((id27/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and (((ens\$2 or eyeqlass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dyel)) and (((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dyel)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dyel)) and ((427/162,64,165).CCLS.) ((427/402,407,1).CCLS.)	-		13	(((lenss2 or evoglages2)		
layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/333,36,337,340).CCLS.) ((427/333,36,337,340).CCLS.) ((427/362,64,165).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((427/162,164,165).CCLS.) ((427/303,336,337,340).CCLS.) ((427/402,407,11,CCLS.)		]	*-5	near4 (coats3 or deposite2 size		2004/10/29 16:10
and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((427/162,164,165).CCLS.) ((427/333,36,337,340).CCLS.) ((427/303,336,337,340).CCLS.))  [((1)		1		layer or latex or polygrathans are		
of layer or latex or polyurethane or primer) with (additive or tints3 or color\$5 or pigment or photochromic\$5 or dwell) and ((427/162,164,165).CCLS.) ((427/302,407.1).CCLS.)) ((16en\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dwell, and ((427/402,407.1).CCLS.)) ((427/402,407.1).CCLS.)) ((427/402,407.1).CCLS.)) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.)) ((16en\$2 or eyeglass\$2 or spectacle) with ((20at\$3,336,337,340).CCLS.)) ((427/402,407.1).CCLS.)) ((427/402,407.1).CCLS.)) ((427/402,407.1).CCLS.)) ((16en\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and (impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer				and ((impregnats8) near3 (coate2)	EPO; JPO;	,
primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and ((427/462,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) (((11ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or or layer or latex or polyurethane or primer)) and ((427/462,164,165).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/403,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) not (((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) not (((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((1ens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) or ((((1ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) or (((1ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impr				or layer or latey or polyumethan		
color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((16)				primer) with (additive or tinter	TRW_LDB	
Gye)   and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.) ((151/159,163,166,177).CCLS.) ((161ms\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and ((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((427/402,20.2).CCLS.) ((427/402,407.1).CCLS.) ((427/40	1	1		color\$5 or nigment or photoghramiats		ŀ
((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) (((10ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) not (((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)			•	(dve))) and (((427/162 164 165) ccts)		
((427/402, 407.1).CCLS.) (((351/159,163,166,177).CCLS.)) ((((1ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane) or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) not (((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) not (((151)59,163,166,177).CCLS.))) not (((151)59,163,166,177).CCLS.))) not (((151)59,163,166,177).CCLS.))) not (((151)59,163,166,177).CCLS.))) not (((151)59,163,166,177).CCLS.)) ((351/159,163,166,177).CCLS.)) ((351/159,163,166,177).CCLS.)) ((351/159,163,166,177).CCLS.)) ((151)59,163,166,177).CCLS.)) ((151)59,163,166,177).CCLS.)) ((151)59,163,166,177).CCLS.)) (((151)59,163,166,177).CCLS.)) (((151)59,163,166,177).CCLS.)) (((151)59,163,166,177).CCLS.)) (((151)59,163,166,177).CCLS.)) (((151)59,163,166,177).CCLS.)) (((161)52 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((1ens\$2 or eyeglass\$2 or spectacle)) nor film or layer or latex or polyurethane or primer)) and (((1ens\$2 or eyeglass\$2 or spectacle)) nor film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((1427/162,164,165).CCLS.) ((1427/402,407,1).CCLS.) ((1427/333,336,337,340).CCLS.)				((427/333.336.337.340) CCIS.)		
[(351/159,163,166,177).CCLS.)]  ((((1ens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) not (((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) and ((lens\$2 or eyeqlass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)))  (((lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeqlass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/402,407.1).CCLS.))  ((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.)	1			((427/402,407.1) CCLS		
Coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) not (((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((427/402,164,165).CCLS.) ((427/402,407.1).CCLS.)		*		((351/159.163.166.177) CCLS ))		
near4 (coats3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) ((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle)) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle)) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((427/162,164,165).CCLS.) (427/303,336,337,340).CCLS.) (427/302,407.1).CCLS.)	-	ļ	5	((((lens\$2 or eveglass\$2 or spectagle)	HODAM	
and ((impregnats\$) near3 (coat\$) or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) color\$5 or pigment or photochromic\$5 or dye))) not (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((427/402,407.1).CLS.) (427/402,407.1).CLS.) (427/402,407.1).CLS.)	1			near4 (coat\$3 or deposit\$3 or film or	1	2004/10/29 16:12
and ((lmpregnats%) near3 (coats3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.))) not ((((427/162,164,165).CCLS.)) ((427/402,407.1).CCLS.)) ((351/159,163,166,177).CCLS.))) not (((427/402,407.1).CCLS.)) ((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnats%) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnats%) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnats%) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.)				layer or latex or polyurethane or primor)		
or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dyel)) and (((427/162,164,165).CCLS.) ((427/303,336,337,340).CCLS.) ((427/402,407.1).CCLS.))) not (((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dyel)) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dyel)) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$3 or deposit\$4 or deposit\$4 or deposit\$5 or deposit\$6 or deposit\$6 or deposit\$6 or deposit\$6 or dep				and ((impregnat\$8) near3 (coat\$3 or film	DEDWENE	
color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) not ((((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) and (((147/1333,336,337,340).CCLS.) ((351/159,163,166,177).CCLS.)) ((351/159,163,166,177).CCLS.)) ((351/159,163,166,177).CCLS.)) ((351/159,163,166,177).CCLS.)) ((16ns\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and (((lens\$2) or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and (((lens\$2) or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer)) and (specific or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or jument or photochromic\$5 or dye))) and (specific or latex or polyurethane or primer) with (specific or latex or polyurethane) or latex or polyurethane or primer) with (specific or latex or polyurethane) or primer) with (specific or latex or polyurethane) or latex or polyurethane) or latex or polyurethane) or latex or polyurethane) or latex or polyurethane) or latex or polyurethane) or latex or polyurethane) or latex or polyurethane) or latex or polyurethane)				or layer or latex or polyurethane or		1
color\$5 or pigment or photochromic\$5 or dye)) and ((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) not ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((1ens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((1ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and (impregnat\$8) near3 (coat\$3 or foly or pigment or photochromic\$5 or dye))) and ((427/162,164,165).CCLS.) (427/333,336,337,340).CCLS.) (427/402,407.1).CCLS.)				primer) with (additive or tints3 or	100 -100	
dye)) and (((427/162,164,165).CCLS.) ((427/303,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) not (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((1ens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.)	-			color\$5 or pigment or photochromic\$5 or		
((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) not (((427/402,407.1).CCLS.) ((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((1ens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) ((1ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not (((1ens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/303,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				dye))) and (((427/162,164,165),CCLS)	•	
((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.))) not (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((1ens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				[((427/333,336,337,340),CCLS_)	,	
((((427/402,164,165).CCLS.) ((427/403,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/303,333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				((427/402,407.1).CCLS.)		
((((427/162,164,165).CCLS.) ((427/303,336,337,340).CCLS.) ((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/303,333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)	İ			((351/159,163,166,177).CCLS.))) not		
((427/402,407.1).CCLS.) ((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((427/162,164,165).CCLS.) ((427/303,336,337,340).CCLS.) ((427/402,407.1),CCLS.)				((((427/162,164,165).CCLS.)		
((351/159,163,166,177).CCLS.)) and ((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and ((427/162,164,165).CCLS.) ((427/402,407.1).CCLS.)				((427/333,336,337,340).CCLs.)		
((lens\$2 or eyeglass\$2 or spectacle) with (coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)))  (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.)) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				((427/402, 407.1).CCLS.)		l i
Coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				((351/159,163,166,177).CCLS.)) and		·
Coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				((lens\$2 or eyeglass\$2 or spectacle) with		
with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)))  (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.)) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)		1		later or malayards or film or layer or		
pigment or photochromic\$5 or dye))  (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/303,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				with (addition and in the (impregnat \$8)		
1 (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)	1			nigment or photo-base inc		
layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)	_		61	(() eng(2) or every accordance ()		
layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)	1		01	neard (coate)		2004/10/29 16:12
and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or color\$5 or pigment or photochromic\$5 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				layer or later or mail		
or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)	1	1		and ((impregnates) ====================================	EPO; JPO;	
primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) not (((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				or layer or later or and or film	DERWENT;	
color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)			ŀ	primer) with (additive and the con	IBM_TDB	
spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)			į	color\$5 or pigment on shadest	j	
spectacle) near4 (coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)	l		İ	dve))) not (((lenes2 on average of		
rilm or layer or latex or polyurethane or primer)) and ((impregnat\$8) near3 (coat\$3 or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				spectacle) near4 (coats) or domested	J	i
or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye)) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				film or layer or latex or polymenths	ĺ	i
or film or layer or latex or polyurethane or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				primer)) and ((impregnation)		
or primer) with (additive or tint\$3 or color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)		1		or film or layer or latex or polymethers	1	
Color\$5 or pigment or photochromic\$5 or dye))) and (((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)				or primer) with (additive or tintes an	1	
((427/162,164,165).CCLS.) ((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)			1	color\$5 or pigment or photochromics5 or		
((427/333,336,337,340).CCLS.) ((427/402,407.1).CCLS.)			1	dye))) and (((427/162.164 165) ccrs )		
((427/402,407.1),CCLS.)			1	((427/333,336,337,340) CCLS )		
((351/159, 163, 166, 177), CCLS, )))		0		((427/402,407.1),CCLS.)		
		1	j	((351/159,163,166,177) CCLS )))	ļ	ĺ

_					
-	_	39	1	USPAT;	2004/10/29 16:12
- 1			near4 (coat\$3 or deposit\$3 or film or	IIS-PODIIR.	10.12
			layer or latex or polyurethane or primer))	EPO; JPO;	
			and ((impregnat\$8) near3 (coat\$3 or film	DERWENT;	1
			or layer or latex or polyurethane or	IBM_TDB	
İ			primer) with (additive or tint\$3 or		ĺ
			color\$5 or pigment or photochromic\$5 or dye))) not ((((lens\$2 or eyeglass\$2 or		
-	•		spectacle) near4 (coat\$3 or deposit\$3 or		
			film or layer or latex or polyurethane or		İ
		1	primer)) and ((impregnat\$8) near3 (coat\$3		
			or film or layer or latex or polyurethane		
			or primer) with (additive or tints3 or		
			color\$5 or pigment or photochromic\$5 or		
			((427/162,164,165),CCLS)	İ	
			((427/333,336,337,340).CCLS.)		
- [			((427/402,407.1).CCLS.)		
			((351/159,163,166,177).CCLS.)))) not		
ŀ			(((lens\$2 or eyeglass\$2 or spectacle) with		1
			(coat\$3 or deposit\$3 or film or layer or latex or polyurethane) with (impregnat\$8)		1
		1	with (additive or tint\$3 or color\$5 or		
			pigment or photochromic\$5 or dye)))		
-		776	((lens\$2 or eyeglass\$2 or spectacle) near4	USPAT:	2004/10/25 5 5
			(Coat\$3 or deposit\$3 or film or layer or	US-PGPUB;	2004/10/29 16:43
			latex or polyurethane or primer)) and	EPO; JPO;	
			((tint\$4 or diffus\$3) near4 (coat\$3 or	DERWENT;	
		ĺ	Illm or layer or latex or polyurethane or	IBM TDB	
		i .	primer) with (additive or color\$5 or	_	
-		300	pigment or photochromic\$5 or dye))		
		]	((lens\$2 or eyeglass\$2 or spectacle) near4	USPAT;	2004/10/29 16:19
		1 1	(coat\$3 or deposit\$3 or film or layer or latex or polyurethane or primer)) and	US-PGPUB;	
			((tint\$4) near4 (coat\$3 or film or latex	EPO; JPO;	
			or polyurethane or primer) with (additive	DERWENT;	
			or color\$5 or pigment or photochromic\$5 or	IBM_TDB	
			aye))		
-		74	(((lens\$2 or eyeglass\$2 or spectacle)	USPAT;	2004/10/29 16:19
			near4 (coat\$3 or deposit\$3 or film or	US-PGPUB;	2004/10/25 10:19
			layer or latex or polyurethane or primer))	EPO; JPO;	
1 .			and ((tint\$4 or diffus\$3) near4 (coat\$3 or	DERWENT;	1
		l i	film or layer or latex or polyurethane or primer) with (additive or color\$5 or	IBM_TDB	
			pigment or photochromic\$5 or dye))) and		
			(((427/162,164,165).CCLS.)		
ľ			((427/333,336,337,340).CCLs.)		1
1			((427/402,407.1),CCLS.)	1	
			((351/159,163,166,177),CCLS.))		
-		35	((lens\$2 or eyeglass\$2 or spectacle) near4	EPO; JPO;	2004/10/29 16:39
	}	l	(Coat \$3 or deposit \$3 or film or layer or	DERWENT;	2004/10/29 10:39
			latex or polyurethane or primer)) and	IBM TDB	
			((tint\$4 or diffus\$3) near4 (coat\$3 or	_	
		1	film or layer or latex or polyurethane or		
			primer) with (additive or color\$5 or pigment or photochromic\$5 or dye))		
-		4	"9515845"	770	
		}	- -	EPO; JPO;	2004/10/29 16:40
				DERWENT; IBM TDB	
-	1	1	5770259.pn.	USPAT;	2004/10/20 16 46
		_		US-PGPUB	2004/10/29 16:40
-		15	((lens\$2 or eyeglass\$2 or spectacle) near4	USPAT;	2004/10/29 16:49
			(coat\$3 or deposit\$3 or film or layer)	US-PGPUB;	
			near4 (latex or polyurethane or primer or	EPO; JPO;	
			impact)) and ((tint\$4 or diffus\$3 or	DERWENT;	
			impregnat\$5 or imbib\$7) near6 (latex or polyurethane or primer or impact) with	IBM_TDB	
1		'	(additive or color\$5 or pigment or		
			photochromic\$5 or dye))	l	
_			, wjo//		

		A A	//1		
		44	((lens\$2 or eyeglass\$2 or spectacle) near4 (coat\$3 or deposit\$3 or film or layer)	USPAT; US-PGPUB;	2004/10/29 16:50
			near4 (latex or polyurethane or primer or	EPO; JPO;	
	ŀ		impact)) and ((tint\$4 or diffus\$3 or	DERWENT;	
			impregnat\$5 or imbib\$7) near6 (coat\$3 or	IBM TDB	
			film) with (additive or color\$5 or pigment	-	
_		2.0	or photochromic\$5 or dye))		
-		29	1 ( ( - and to a c) cdrassiff of speciality	USPAT;	2004/10/29 16:50
			near4 (coat\$3 or deposit\$3 or film or	US-PGPUB;	
			layer) near4 (latex or polyurethane or	EPO; JPO;	
			primer or impact)) and ((tint\$4 or	DERWENT;	
			diffus\$3 or impregnat\$5 or imbib\$7) near6 (coat\$3 or film) with (additive or color\$5	IBM_TDB	
	i		or pigment or photochromic\$5 or dye))) not		
	*		(((lens\$2 or eyeglass\$2 or spectacle)		
			near4 (coat\$3 or deposit\$3 or film or		1
			layer) near4 (latex or polyurethane or		
			primer or impact)) and ((tint\$4 or		
	i		diffus\$3 or impregnat\$5 or imbib\$7) near6	ļ	
		-	(latex or polyurethane or primer or		]
			impact) with (additive or color\$5 or		[ [
_		1.5	pigment or photochromic\$5 or dye)))		
_	ļ	15	((((lens\$2 or eyeglass\$2 or spectacle)	USPAT;	2004/10/29 16:52
	ļ		near4 (coat\$3 or deposit\$3 or film or	US-PGPUB;	
			layer) near4 (latex or polyurethane or	EPO; JPO;	
			primer or impact)) and ((tint\$4 or diffus\$3 or impregnat\$5 or imbib\$7) near6	DERWENT;	
			(coat\$3 or film) with (additive or color\$5	IBM_TDB	
			or pigment or photochromic\$5 or dye))) not		
			(((lens\$2 or eyeglass\$2 or spectacle)		
			near4 (coat\$3 or deposit\$3 or film or		
			layer) near4 (latex or polyurethane or		
			primer or impact)) and ((tint\$4 or		l i
			diffus\$3 or impregnat\$5 or imbib\$7) near6		
			(latex or polyurethane or primer or		
			impact) with (additive or color\$5 or		
			pigment or photochromic\$5 or dve)))) and		
	- 1		(((427/162,164,165).CCLS.)		
			((427/333,336,337,340).CCLs.)		
	- 1		((427/402,407.1).CCLS.)		
			((351/159,163,166,177).CCLS.))		

-	14	((((lens\$2 or eyeglass\$2 or spectacle)	USPAT;	2004/10/29 16:54
		near4 (coat\$3 or deposit\$3 or film or	US-PGPUB;	
İ		layer) near4 (latex or polyurethane or	EPO; JPO;	
		primer or impact)) and ((tint\$4 or	DERWENT;	
i		diffus\$3 or impregnat\$5 or imbib\$7) near6	IBM TDB	
		(coat\$3 or film) with (additive or color\$5		
1		or pigment or photochromic\$5 or dye))) not		
		(((lens\$2 or eyeglass\$2 or spectacle)		
i		near4 (coat\$3 or deposit\$3 or film or		
ļ		layer) near4 (latex or polyurethane or		
		primer or impact)) and ((tint\$4 or		
		diffue? or impact) and ((tint)4 or		
		diffus\$3 or impregnat\$5 or imbib\$7) near6		
		(latex or polyurethane or primer or		
		impact) with (additive or color\$5 or		
		pigment or photochromic\$5 or dye)))) not		
1		(((((lens\$2 or eyeglass\$2 or spectacle)		
		near4 (coat\$3 or deposit\$3 or film or		1
		layer) near4 (latex or polyurethane or		
		primer or impact)) and ((tint\$4 or		
	1	diffus\$3 or impregnat\$5 or imbib\$7) near6		1
		(coat\$3 or film) with (additive or color\$5		
		or pigment or photochromic\$5 or dye))) not		
		(((lens\$2 or eyeglass\$2 or spectacle)		l
		near4 (coat\$3 or deposit\$3 or film or		1
		hear4 (coat5) of deposit53 or film or		İ
		layer) near4 (latex or polyurethane or		
		primer or impact)) and ((tint\$4 or	}	
	}	diffus\$3 or impregnat\$5 or imbib\$7) near6		
		(latex or polyurethane or primer or		
		impact) with (additive or color\$5 or		
Ì		pigment or photochromic\$5 or dye)))) and		
	1	(((427/162,164,165).CCLS.)		ĺ
		((427/333,336,337,340).CCLS.)		
		((427/402,407.1).CCLS.)		
		((351/159,163,166,177).CCLS.)))		
_	33	"5130353"	HCDAT.	2004/10/20 16 54
		1 020000	USPAT;	2004/10/29 16:54
			US-PGPUB;	i
			EPO; JPO;	[
			DERWENT;	
		F120252	IBM_TDB	
_	2	5130353.pn.	USPAT;	2004/10/29 16:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	"199938924"	USPAT;	2004/10/29 16:55
	]		US-PGPUB;	2001/10/25 10.55
	1		EPO; JPO;	.
				·
			DERWENT;	
_	4	"9938924"	IBM_TDB	0004/40/55
			USPAT;	2004/10/29 16:55
	! !		US-PGPUB;	
	]		EPO; JPO;	J
	[ ]		DERWENT;	
<u> </u>			IBM TDB	